Data Sheet



SENCITY® Tram MULTI Antenna 1399.99.0237

Description

Rugged vehicle rooftop multi-band antenna for Light Rail. Supports Wifi 2.4/5 GHz, Wifi 6E and Dual Band GNSS (Beidou, Galileo, GPS, Glonass).

9 separate ports 8x8 Wifi MIMO plus GNSS.

Meets EN50155 railway standard.

Fire retardant acc. to EN45545-2 and NFPA-130.

Single hole mounting, easy cabling feed-through.



Product Configuration

Technical Data

Electrical Data				
	Band 1	Band 2	Band 3	Band 4
Band Name	WiFi	WiFi	GNSS	GNSS
Frequency (MHz)	2400 - 2500	4900 - 7125	1559 - 1610	1559 - 1610
VSWR	2	2	1.8	1.8
Impedance (Ohm)	50	50	50	50
Gain (dBi)	6	6		
Composite power max (W)	30	30		
Ambient temperature (°C)	25	25		
Port isolation (dB)	24	24		

Ports

	Port 1 to 8	Port 9
Port name	WiFi 1-8 (blue)	GNSS (black)
Connector	SMA, plug (male)	TNC, plug (male)
Cable Type	RADOX_RF_316_D	RADOX_RF_316_D
Cable Length (m)	0.3	0.3
Polarization	Vertical	Circular right
DC Grounded	Yes	No

Connections

	Band 1	Band 2	Band 3	Band 4
Port 1 to 8	Χ	X		
Port 9			X	X

Data Sheet



SENCITY® Tram MULTI Antenna 1399.99.0237

General Data

Ground plane: Indicated VSWR values are valid for a metallic ground plane of 0.5 x 0.5m or larger and Isolation is provided as typical values. Indicated VSWR values are mostly valid for installations on non-metallic surfaces also (no specific ground plane requirements). Indicated gain values will be achieved on a metallic ground plane of 1 x 1 m or larger.

Electrical Data LNA

 LNA noise figure dB
 2

 LNA current consumption (mA)
 45

 LNA is connected to
 Port 9

 LNA input voltage range:
 3..5V

 LNA gain
 38 dB

 Total gain @90° elevation:
 42 dBiC

Mechanical Data

Dimensions (mm) 210 x 60 (Diameter x Height)

Weight (kg) 1.1 Mounting breakthrough Ø30mm

Environmental Data

Environmental conditions outdoor Operation temperature (°C) -40 to 85 Storage temperature (°C) -40 to 85 Transport temperature (°C) -40 to 85 IP68, IP69k EN45545-2 IP rating Flammability rating Solar radiation DIN 75220 2011/65/EU (RoHS - including compliant 2015/863 and 2017/2102) REACH 1907/2006/EC compliant

Environmental tests: EN50155:2018-05 High-voltage protection: EN50124-1:2017-03

Low corrosion designed acc. to MIL-F-14072D
This Antenna is compliant with the Radio Equipment Directive 2014/53/EU

CE-Mark

Material Data

Radome colour
Radome material
PC (Polycarbonate)
Back plate/base plate material
Aluminium

Related Products

(Order separately)

9091.99.0250 Metal ground plane foil 0.6x0.6m

Related Documents

 Mounting instruction
 DOC-0001163416

 Painting instruction
 DOC-0000256180

 Security instruction
 DOC-0000278984

 Outline drawing
 DOU-01158994

 3D-model
 DOC-0001155892

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS.

www.hubersuhner.com

Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind.